We claim:

- 1. A method for transmitting information in the form of text, sound and/or images from a sender to a receiver comprising a transmission means for transmitting location related information, and which comprises a first location database wherein location coordinate pairs are assigned to location specifications in a descriptor means in an information reservoir or retrieval means, a receiver means comprising a second location database for receiving location related information, and wherein said second database further comprises location paired information to which the transmitted information relates, and with at least the assistance of the transmitted information pair selecting a location specification in an information reservoir to retrieve transmitted text, sound and/or images.
- The method of claim 1, further comprising transmitting descriptors, and comparing the descriptors in the respective location database with similar descriptors.
- 3. The method of claim 2 wherein the transmitted descriptors comprise location related information enabling the recipient to retrieve transmitted text, sound and/or data information.

- 4. The method of claim 1 wherein information is transmitted and received through satellite means.
- 5. The method of claim 4 wherein said information reservoir is the Internet.
- The method of claim 4 wherein said location related information is transmitted in a modulated format and processed in a demodulated format.
- 7. The method of claim 6 wherein said location related information is digitally coded.
- 8. A receiver for digitally coded location -related transmissions of information selected from text, sound and images comprising means for transmitting location- related information between a sender which comprises a first location database in which location coordinate pairs and descriptors are assigned to location specifications and the receiver; a second location database comprising location specifications which store location coordinate pairs and descriptors; means for transmitting, along with the information to be transmitted, at least a coordinate pair of a location to which the information relates, enabling the selection of a location specification from a location database to produce text, sound and/or images.